

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

1. (Currently amended) In a network environment comprising a plurality of user systems coupled to a postage vendor system, the postage vendor system associated with a single license number assigned by a postal authority and comprising one or more server systems, a method of dispensing postage comprising: at the postage vendor system:

receiving a first request from a first user system from the plurality of user systems requesting purchase of a first stamp, wherein the first user system is located in a first ZIP code;

receiving a second request from a second user system from the plurality of user systems requesting purchase of a second stamp, wherein the second user system is located in a second ZIP code that is different from the first ZIP code;

in response to the first request, generating information for printing a first indicium corresponding to the first stamp based upon the single license number associated with the postage vendor system; and

in response to the second request, generating information for printing a second indicium corresponding to the second stamp based upon the single license number associated with the postage vendor system;

communicating the information for printing the first indicium from the postage vendor system to the first user system; and

communicating the information for printing the second indicium from the postage vendor system to the second user system.

2. (Original) The method of claim 1 further comprising printing the first indicium at the first user system based upon the information for printing the first indicium received from the postage vendor system.

3. (Currently amended) The method of claim 2 wherein:

the first request includes information a serial number identifying a medium on which the first indicium is to be printed;

generating the information for printing the first indicium corresponding to the first stamp comprises:

validating the information serial number identifying the medium on which the first indicium is to be printed; and

generating the information for printing the first indicium only if the information serial number identifying the medium on which the first indicium is to be printed is determined by the postage vendor system to be valid; and

printing the first indicium comprises printing the first indicium on the medium.

4. (Currently amended) The method of claim 3 wherein the medium on which the first indicium is printed is a label and the information serial number identifying the medium is a serial number associated with the label.

5. (Currently amended) The method of claim 3 wherein the medium on which the first indicium is printed is a label from a sheet of labels and the information serial number identifying the medium is a serial number associated with the sheet of labels.

6. (Original) The method of claim 2 wherein:

the first request includes information identifying a first user and credit-card information; and

generating the information for printing a first indicium corresponding to the first stamp comprises:

validating the information identifying the first user and the credit-card information; and

generating the information for printing the first indicium only if the information identifying the first user and the credit-card information is determined by the postage vendor system to be valid.

7. (Previously presented) The method of claim 1 wherein generating the information for printing the first indicium comprises:

selecting a first server system from the one or more server systems of the postage vendor system to generate the information for printing the first indicium; and

generating the information for printing the first indicium using the first server system.

8. (Previously presented) The method of claim 7 wherein selecting the first server system from the one or more server systems comprises:

storing, at the postal vendor system, a list of server systems which may be used to generate information for printing the first indicium; and

selecting the first server system from the list of server systems according to a selection procedure.

9. (Original) The method of claim 8 wherein the selection procedure comprises a round-robin selection procedure.

10. (Original) The method of claim 7 wherein generating the information for printing the first indicium using the first server system comprises:

generating a digital signature using a cryptographic module associated with the first server system; and

including the digital signature in the information for printing the first indicium.

11. (Previously presented) The method of claim 7 wherein generating the information for printing the first indicium using the first server system comprises:

selecting a first postal security device (PSD) resource from one or more PSD resources stored by the postage vendor system;

determining if funds associated with the first PSD resource are at least equal to the value of the first stamp;

if it is determined that the funds associated with the first PSD resource are less than the value of the first stamp, adding funds to the funds associated with the first PSD resource; and

generating the information for printing the first indicium using the first PSD resource.

12. (Previously presented) The method of claim 7 wherein generating the information for printing the first indicium using the first server system comprises:

selecting a first postal security device (PSD) resource from one or more PSD resources stored by the postage vendor system;

decreasing a first value associated with the first PSD resource by a value of the first stamp;

increasing a second value associated with the first PSD resource by the value of the first stamp; and

generating the information for printing the first indicium using the first PSD resource.

13. (Previously presented) The method of claim 12 wherein generating the information for printing the second indicium comprises:

selecting the first server system from the one or more server systems of the postage vendor system to generate the information for printing the second indicium;

selecting the first postal security device (PSD) resource for generating the information for printing the second indicium;

decreasing the first value associated with the first PSD resource by a value of the second stamp;

increasing the second value associated with the first PSD resource by the value of the second stamp; and

generating the information for printing the second indicium using the first PSD resource.

14. (Previously presented) The method of claim 12 wherein generating the information for printing the second indicium comprises:

selecting the first server system from the one or more server systems of the postage vendor system to generate the information for printing the second indicium;

selecting a second postal security device (PSD) resource from the one or more PSD resources stored by the postage vendor system for generating the information for printing the second indicium;

decreasing a first value associated with the second PSD resource by a value of the second stamp;

increasing a second value associated with the second PSD resource by the value of the second stamp; and

generating the information for printing the second indicium using the second PSD resource.

15. (Previously presented) The method of claim 7 wherein generating the information for printing the second indicium comprises:

selecting a second server system from the one or more server systems of the postage vendor system to generate the information for printing the second indicium; and

generating the information for printing the second indicium using the second server system.

16. (Currently amended) A method of dispensing postage comprising:  
providing a first system comprising a web server and a processing server;  
associating a single postal license assigned by a postal authority with the first system;

receiving, at the web server, a request from a second system to purchase a stamp;

receiving, at the web server, a request from a third system to purchase a stamp,

wherein the third system is located in a different ZIP code from the second system;

in response to ~~the~~each request, generating, using the processing server, information for printing an indicium corresponding to ~~the~~each stamp based upon the single postal license associated with the first system; and

communicating the information for printing ~~the~~each indicium from the first system to the ~~second system~~second and third systems.

17. (Currently amended) In an environment comprising a plurality of user systems and a postage vendor system, the postage vendor system associated with a license number assigned by a postal authority and comprising one or more servers, a method of dispensing postage comprising:

at the postage vendor system:

receiving a plurality of requests from the plurality of user systems requesting purchase of postage, wherein at least two of the user systems are located in different ZIP codes; and

in response to the plurality of requests, generating information for printing indicia corresponding to the plurality of requests using the single license number associated with the postage vendor system; and

communicating the information for printing the indicia from the postage vendor system to the plurality of user systems.

18. (Currently amended) A method of purchasing postage comprising:  
transmitting a first request to purchase a first stamp from a first data processing system located at a first address having a first ZIP code to a postage vendor system coupled to the first data processing system, the postage vendor system comprising one or more servers;

receiving, at the first data processing system, information for printing a first indicium corresponding to the first stamp from the postage vendor system based upon a single postal license assigned by a postal authority to the postage vendor system; and

printing the first indicium at the first data processing system based upon the information for printing the first indicium received from the postage vendor ~~system~~system;

transmitting a second request to purchase a second stamp from a second data processing system located at a second address having a second ZIP code different from the first ZIP code to the postage vendor system;

receiving, at the second data processing system, information for printing a second indicium corresponding to the second stamp from the postage vendor system based upon the single postal license assigned by the postal authority to the postage vendor system; and

printing the second indicium at the second data processing system based upon the information for printing the second indicium received from the postage vendor system.

19. (canceled)

20. (Currently amended) A method of dispensing postage comprising:  
at a postage vendor system:

receiving a first request from a first user system requesting purchase of a first stamp and a second request from a second user system requesting purchase of a second stamp, wherein the first and second user systems are located in different ZIP codes;

selecting a first postal security device (PSD) resource from one or more PSD resources stored by the postage vendor system;

decreasing a first value associated with the first PSD resource by a value of the first stamp;

increasing a second value associated with the first PSD resource by the value of the first stamp;

generating information for printing a first indicium corresponding to the first stamp based upon a single postal license assigned by a postal authority to the postage vendor system;

decreasing the first value associated with the first PSD resource by a value of the second stamp;

increasing the second value associated with the first PSD resource by the value of the second stamp; and

generating information for printing a second indicium corresponding to the second stamp based upon the single postal license assigned by the postal authority to the postage vendor system;

communicating the information for printing the first indicium from the postage vendor system to the first user system; and

communicating the information for printing the second indicium from the postage vendor system to the second user system.

21. (Currently amended) A system for dispensing postage comprising:  
a communication network;  
a plurality of data processing systems coupled to the communication network, the plurality of data processing systems including a first data processing system and a second data processing system, wherein the first and second data processing systems are located in different ZIP codes; and

a postage vendor system coupled to the communication network, the postage vendor system comprising one or more server systems and a database, a single license number assigned by a postal authority associated with the postage vendor system,

wherein the postage vendor system is configured to:

receive a first request from the first data processing system requesting purchase of a first stamp;

receive a second request from a second data processing system requesting purchase of a second stamp;

in response to the first request, generate information for printing a first indicium corresponding to the first stamp based upon the single license number associated with the postage vendor system;

in response to the second request, generate information for printing a second indicium corresponding to the second stamp based upon the single license number associated with the postage vendor system;

communicate the information for printing the first indicium from the postage vendor system to the first data processing system; and

communicate the information for printing the second indicium from the postage vendor system to the second data processing system.

22. (Original) The system of claim 21 wherein the first data processing system is configured to print the first indicium based upon the information for printing the first indicium received from the postage vendor system.

23. (Currently amended) The system of claim 22 wherein:  
the first request includes information a serial number identifying a medium on which the first indicium is to be printed;

the postage vendor system is configured to generate the information for printing the first indicium corresponding to the first stamp by:

validating the information serial number identifying the medium on which the first indicium is to be printed; and

generating the information for printing the first indicium only if the information serial number identifying the medium on which the first indicium is to be printed is determined by the postage vendor system to be valid; and

the first data processing system is configured to print the first indicium on the medium.

24. (Currently amended) The system of claim 23 wherein the medium on which the first indicium is printed is a label and the information serial number identifying the medium is a serial number associated with the label.

25. (Currently amended) The system of claim 23 wherein the medium on which the first indicium is printed is a label from a sheet of labels and the information serial number identifying the medium is a serial number associated with the sheet of labels.

26. (Original) The system of claim 22 wherein:

the first request includes information identifying a first user and credit-card information; and

the postage vendor system is configured to generate the information for printing the first indicium corresponding to the first stamp by:

validating the information identifying the first user and the credit-card information; and

generating the information for printing the first indicium only if the information identifying the first user and the credit-card information is determined by the postage vendor system to be valid.

27. (Previously presented) The system of claim 21 wherein the one or more server systems of the postage vendor system includes a first server system,

wherein the first server system is configured to:

receive the first request;

select a second server from the one or more server systems to generate the information for printing the first indicium; and

wherein the second server system is configured to generate the information for printing the first indicium.

28. (Original) The system of claim 27 wherein the database is configured to store a list of server systems which may be used to generate information for printing the first indicium, and the first server system is configured to select the second server system from the list of server systems by applying a selection procedure.

29. (Original) The system of claim 28 wherein the selection procedure comprises a round-robin selection procedure.

30. (Original) The system of claim 27 wherein the second server system is coupled to a cryptographic module configured to generate a digital signature, and the second

server is configured to include the digital signature in the information for printing the first indicium.

31. (Previously presented) The system of claim 27 wherein in order to generate the information for printing the first indicium the second server system is configured to:

select a first postal security device (PSD) resource from one or more PSD resources stored by the postage vendor system;

determine if funds associated with the first PSD resource are at least equal to the value of the first stamp;

add funds to the funds associated with the first PSD resource if the funds associated with the first PSD resource are less than the value of the first stamp,; and

generate the information for printing the first indicium using the first PSD resource.

32. (Previously presented) The system of claim 27 wherein in order to generate the information for printing the first indicium the second server system is configured to:

select a first postal security device (PSD) resource from one or more PSD resources stored by the postage vendor system;

decrease a first value associated with the first PSD resource by a value of the first stamp;

increase a second value associated with the first PSD resource by the value of the first stamp; and

generate the information for printing the first indicium using the first PSD resource.

33. (Previously presented) The system of claim 32 wherein:

the first server system is configured to:

receive the second request;

select the second server from the one or more server systems to generate the information for printing the second indicium; and

the second server system is configured to:

select the first postal security device (PSD) resource for generating the information for printing the second indicium;

decrease the first value associated with the first PSD resource by a value of the second stamp;

increase the second value associated with the first PSD resource by the value of the second stamp; and

generate the information for printing the second indicium using the first PSD resource.

34. (Previously presented) The system of claim 32 wherein:

the first server system is configured to:

receive the second request; and

select the second server from the one or more server systems to generate the information for printing the second indicium; and

the second server system is configured to:

select a second postal security device (PSD) resource from the one or more PSD resources stored by the postage vendor system for generating the information for printing the second indicium;

decrease a first value associated with the second PSD resource by a value of the second stamp;

increase a second value associated with the second PSD resource by the value of the second stamp; and

generate the information for printing the second indicium using the second PSD resource.

35. (Previously presented) The system of claim 27 wherein:

the first server system is configured to:

receive the second request;

select a third server from the one or more server systems to generate the information for printing the second indicium; and

wherein the third server system is configured to generate the information for printing the second indicium.

36. (Currently amended) A system of dispensing postage comprising:  
a first system comprising a web server and a processing server; and  
a second system and a third system located in different ZIP codes, the second and third systems each being coupled to the first system via a communication network;

wherein a single postal license assigned by a postal authority is associated with the first system;

wherein the web server is configured to receive ~~a request from the second system to purchase a stamp; requests to purchase stamps from both the second and third systems;~~

wherein in response to the request, the processing each request, the first server is configured to generate information for printing an indicium corresponding to the stamp based upon the single postal license associated with the first system; and

wherein the first system is configured to communicate the information for printing the indicium to the second system and third systems.

37. (Currently amended) A system for dispensing postage comprising:  
a postage vendor system comprising one or more server systems; and  
a plurality of user systems coupled to the postage vendor system via a communication network, wherein at least two of the user systems are located in different ZIP codes;

wherein a single postal license assigned by a postal authority is associated with the first system;

wherein the postage vendor system is configured to:

receive a plurality of requests from the plurality of user systems requesting purchase of postage;

in response to the plurality of requests, generate information for printing indicia corresponding to the plurality of requests using the single postal license associated with the postage vendor system; and

communicate the information for printing the indicia to the plurality of user systems.

38. (Currently amended) A system for purchasing postage comprising:  
a postage vendor system comprising one or more servers, the postage vendor system associated with a single license number assigned by a postal authority; and  
a first data processing system located at a first address and having a first ZIP code, the first data processing system having coupled to the postage vendor system via a communication network;

wherein the first data processing system is configured to:

transmit a first request to purchase a first stamp to the postage vendor system;

receive information for printing a first indicium corresponding to the first stamp from the postage vendor system; and

print the first indicium based upon the information for printing the first indicium received from the postage vendor system. system; and

a second data processing system located at a second address having a second ZIP code different from the first ZIP code, the second data processing system coupled to the postage vendor system via a communication network

wherein the second data processing system is configured to:

transmit a second request to purchase a second stamp to the postage vendor system;

receive information for printing a second indicium corresponding to the second stamp from the postage vendor system; and

print the second indicium based upon the information for printing the second indicium received from the postage vendor system.

39. (canceled)
40. (Currently amended) A system for dispensing postage comprising:  
a postage vendor system, the postage vendor system associated with a single  
license number assigned by a postal authority;  
a first user system coupled to the postage vendor system via a communication  
network; and  
a ~~first second~~ user system located in a different ZIP code from the first user  
system coupled to the postage vendor system via ~~a~~the communication network;  
wherein the postage vendor system is configured to:  
receive a first request from the first user system requesting purchase of a  
first stamp;  
receive a second request from the second user system requesting purchase  
of a second stamp;  
select a first postal security device (PSD) resource from one or more PSD  
resources stored by the postage vendor system;  
decrease a first value associated with the first PSD resource by a value of  
the first stamp;  
increase a second value associated with the first PSD resource by the value  
of the first stamp;  
generate information for printing a first indicium corresponding to the first  
stamp based upon the single license number;  
decrease the first value associated with the first PSD resource by a value  
of the second stamp;  
increase the second value associated with the first PSD resource by the  
value of the second stamp;  
generate information for printing a second indicium corresponding to the  
second stamp based upon the single license number;

communicate the information for printing the first indicium to the first user system; and

communicate the information for printing the second indicium to the second user system.

41. (Currently amended) A computer program product stored on a computer-readable medium for dispensing postage in a network environment comprising a plurality of user systems coupled to a postage vendor system wherein at least two of the user systems are located in different ZIP codes, the postage vendor system comprising one or more server systems, the computer program product comprising:

code for causing the postage vendor system to receive first request from a first user system from the plurality of user systems requesting purchase of a first stamp;

code for causing the postage vendor system to receive second request from a second user system from the plurality of user systems requesting purchase of a second stamp;

in response to the first request, code for causing the postage vendor system to generate information for printing a first indicium corresponding to the first stamp based upon a single license number assigned by a postal authority and associated with the postage vendor system;

in response to the second request, code for causing the postage vendor system to generate information for printing a second indicium corresponding to the second stamp based upon the single license number associated with the postage vendor system;

code for causing the postage vendor system to communicate to the first user system the information for printing the first indicium; and

code for causing the postage vendor system to communicate to the second user system the information for printing the second indicium.

42. (Previously presented) The computer program product of claim 41 further comprising code for causing the first user system to print the first indicium based upon the information for printing the first indicium received from the postage vendor system.

43. (Currently amended) The computer program product of claim 42 wherein:  
the first request includes information a serial number identifying a medium on  
which the first indicium is to be printed;

the code for causing the postage vendor system to generate the information for  
printing the first indicium corresponding to the first stamp comprises:

code for causing the postage vendor system to validate the information  
serial number identifying the medium on which the first indicium is to be printed; and

code for causing the postage vendor system to generate the information for  
printing the first indicium only if the information serial number identifying the medium on which  
the first indicium is to be printed is determined by the postage vendor system to be valid; and

the code for causing the first user system to print the first indicium comprises  
code for printing the first indicium on the medium.

44. (Currently amended) The computer program product of claim 43 wherein  
the medium on which the first indicium is printed is a label and the information serial number  
identifying the medium is a serial number associated with the label.

45. (Currently amended) The computer program product of claim 43 wherein  
the medium on which the first indicium is printed is a label from a sheet of labels and the  
information serial number identifying the medium is a serial number associated with the sheet of  
labels.

46. (Previously presented) The computer program product of claim 42  
wherein:

the first request includes information identifying a first user and credit-card  
information; and

the code for causing the postage vendor system to generate the information for  
printing a first indicium corresponding to the first stamp comprises:

code for causing the postage vendor system to validate the information  
identifying the first user and the credit-card information; and

code for causing the postage vendor system to generate the information for printing the first indicium only if the information identifying the first user and the credit-card information is determined by the postage vendor system to be valid.

47. (Previously presented) The computer program product of claim 41 wherein the code for causing the postage vendor system to generate the information for printing the first indicium comprises:

code for causing the postage vendor system to select a first server system from the one or more server systems of the postage vendor system to generate the information for printing the first indicium; and

code for causing the postage vendor system to generate the information for printing the first indicium using the first server system.

48. (Previously presented) The computer program product of claim 47 wherein the code for causing the postage vendor system to select the first server system from the one or more server systems comprises:

code for causing the postage vendor system to select the first server system from a list of server systems which may be used to generate information for printing the first indicium according to a selection procedure.

49. (Original) The computer program product of claim 48 wherein the selection procedure comprises a round-robin selection procedure.

50. (Previously presented) The computer program product of claim 47 wherein the code for causing the postage vendor system to generate the information for printing the first indicium using the first server system comprises:

code for causing the postage vendor system to generate a digital signature using a cryptographic module associated with the first server system; and

code for causing the postage vendor system to include the digital signature in the information for printing the first indicium.

51. (Previously presented) The computer program product of claim 47 wherein the code for causing the postage vendor system to generate the information for printing the first indicium using the first server system comprises:

code for causing the postage vendor system to select a first postal security device (PSD) resource from one or more PSD resources stored by the postage vendor system;

code for causing the postage vendor system to determine if funds associated with the first PSD resource are at least equal to the value of the first stamp;

if it is determined that the funds associated with the first PSD resource are less than the value of the first stamp, code for causing the postage vendor system to add funds to the funds associated with the first PSD resource; and

code for causing the postage vendor system to generate the information for printing the first indicium using the first PSD resource.

52. (Previously presented) The computer program product of claim 47 wherein the code for causing the postage vendor system to generate the information for printing the first indicium using the first server system comprises:

code for causing the postage vendor system to select a first postal security device (PSD) resource from one or more PSD resources stored by the postage vendor system;

code for causing the postage vendor system to decrease a first value associated with the first PSD resource by a value of the first stamp;

code for causing the postage vendor system to increase a second value associated with the first PSD resource by the value of the first stamp; and

code for causing the postage vendor system to generate the information for printing the first indicium using the first PSD resource.

53. (Previously presented) The computer program product of claim 52 wherein the code for causing the postage vendor system to generate the information for printing the second indicium comprises:

code for causing the postage vendor system to select the first server system from the one or more server systems of the postage vendor system to generate the information for printing the second indicium;

code for causing the postage vendor system to select the first postal security device (PSD) resource for generating the information for printing the second indicium;

code for causing the postage vendor system to decrease the first value associated with the first PSD resource by a value of the second stamp;

code for causing the postage vendor system to increase the second value associated with the first PSD resource by the value of the second stamp; and

code for causing the postage vendor system to generate the information for printing the second indicium using the first PSD resource.

54. (Previously presented) The computer program product of claim 52 wherein the code for causing the postage vendor system to generate the information for printing the second indicium comprises:

code for causing the postage vendor system to select the first server system from the one or more server systems of the postage vendor system to generate the information for printing the second indicium;

code for causing the postage vendor system to select a second postal security device (PSD) resource from the one or more PSD resources stored by the postage vendor system for generating the information for printing the second indicium;

code for causing the postage vendor system to decrease a first value associated with the second PSD resource by a value of the second stamp;

code for causing the postage vendor system to increase a second value associated with the second PSD resource by the value of the second stamp; and

code for causing the postage vendor system to generate the information for printing the second indicium using the second PSD resource.

55. (Previously presented) The computer program product of claim 47 wherein the code for causing the postage vendor system to generate the information for printing the second indicium comprises:

code for causing the postage vendor system to select a second server system from the one or more server systems of the postage vendor system to generate the information for printing the second indicium; and

code for causing the postage vendor system to generate the information for printing the second indicium using the second server system.

56. (Currently amended) A computer program product stored on a computer-readable medium for dispensing postage using a first system coupled to a second system and a third system, the second and third systems being located in different ZIP codes, the first system associated with a single postal license assigned by a postal authority and comprising a web server and a processing server, the computer program product comprising:

code for receiving by the first system, at the web server, a request from a second system requests to purchase stamps from the second and third systems;

in response to the request, code for causing the first system to generate, in response to each request and using the processing server, information for printing an indicium corresponding to the stamp based upon the single postal license associated with the first system; and

code for causing the first system to communicate to the requesting one of the second system the and third systems information for printing the indicium.

57. (Currently amended) In an environment comprising a plurality of user systems and a postage vendor system associated with a single postal license assigned by a postal authority and comprising one or more servers, a computer program product stored on a computer readable medium for dispensing postage comprising: A computer program product stored on a computer-readable medium for dispensing postage using a postage vendor system coupled to a plurality of user systems, wherein at least two user systems are located in different

ZIP codes, the postage vendor system associated with a single postal license assigned by a postal authority and comprising one or more servers, the computer program product comprising:

code for receiving, by the postage vendor system, a plurality of requests from the plurality of user systems requesting purchase of postage; and

code for in response to the plurality of requests, generating, by code for causing the postage vendor system to generate, in response to the plurality of requests, information for printing indicia corresponding to the plurality of requests using the single license number associated with the postage vendor system; and

code for communicating by causing the postage vendor system to communicate to the plurality of user systems the information for printing the indicia.

58. (Canceled)

59. (Canceled)

60. (Currently amended) A computer program product stored on a computer-readable medium for dispensing postage comprising:

code for causing a postage vendor system to receive a first request from a first user system requesting purchase of a first stamp and a second request from a second user system requesting purchase of a second stamp, wherein the second user system is located in a different ZIP code from the first user system;

code for causing the postage vendor system to select a first postal security device (PSD) resource from one or more PSD resources;

code for causing the postage vendor system to decrease a first value associated with the first PSD resource by a value of the first stamp;

code for causing the postage vendor system to increase a second value associated with the first PSD resource by the value of the first stamp;

code for causing a postage vendor system to generate information for printing a first indicium corresponding to the first stamp based upon a single postal license assigned by a postal authority to the postage vendor system;

code for causing a postage vendor system to decrease the first value associated with the first PSD resource by a value of the second stamp;

code for causing a postage vendor system to increase the second value associated with the first PSD resource by the value of the second stamp; and

code for causing a postage vendor system to generate information for printing a second indicium corresponding to the second stamp based upon the single postal license assigned by the postal authority to the postage vendor system;

code for causing a postage vendor system to communicate the information for printing the first indicium to the first user system; and

code for causing a postage vendor system to communicate the information for printing the second indicium to the second user system.